

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. Washington, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA	MATRIX			
Date October 2, 20	017		EPA Reg No./File Symbol	62097-	Page 1 of
Applicant's/Registrant's Na	me & Address		Product		
Fine Agrochemicals Lt Hill End House, Whitti Worcester, WR5 2RQ	ngton		FAL 3100		
Ingredient 1-MCP					
Guideline Reference Numb	per Guideline Study Name	MRID Number	Submitter	Status	Note
880.1100	Product identity and composition		Fine Agrochemicals Ltd.	OWN	Submitted herein
880.1200	Desc. of mat. used to produce the product		Fine Agrochemicals Ltd.	OWN	Submitted herein
880.1200	Desc. of production/formulation process		Fine Agrochemicals Ltd.	OWN	Submitted herein
830.1400	Discussion of formation of impurities		Fine Agrochemicals Ltd.	OWN	Submitted herein
830.1700	Preliminary analysis		Fine Agrochemicals Ltd.	OWN	Submitted herein
830.1750	Certified limits		Fine Agrochemicals Ltd.	OWN	Submitted herein
830.1800	Enforcement analytical method	45458601 45458602	AgroFresh AgroFresh	OLD OLD	i
830.6302	Color	45458603	AgroFresh	OLD	
830.6303	Physical state	45458603	AgroFresh	OLD	
830.6304	Odor	45458603	AgroFresh	OLD	
830.6313	Stability to normal and elevated temperatures, metals and metal ions	45458601	AgroFresh	OLD	-
830.6315	Flammability				NA - Product does contain combustible liquids.
830.6319	Miscibility				NA - Product is not emulsifiable liquid to be diluted with petroleum solvents: is a solid.
830.7000	pН	45458603	AgroFresh	OLD	
830.7050	UV/visible light absorption	47088604	AgroFresh	PAY	
830.7100	Viscosity				NA - Product is a solid.
830.7200	Melting point	45458604	AgroFresh	OLD	
Signature			Name and Title		Date
~t	U- Title		Frederick T. Smith, Agent (SciReg, Inc.)	10/2/17



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. Washington, D.C. 20460

DATA MATRIV

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date October 2, 2017			EPA Reg No./File Symbol 62097-		Page 2 of 3
Applicant's/Registrant's Name & A	Address		Product		
Fine Agrochemicals Ltd. Hill End House, Whittington Worcester, WR5 2RQ UK			FAL 3100		
Ingredient 1-MCP					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7220	Boiling point				NA - Product is a solid.
830.7300	Density	45458604	AgroFresh	OLD	
830.7520	Particle size, fiber length, and diameter distribution				NA - Product is not water insoluble (>10- g/L) nor is it fibrous with a diameter ≥ 0.1 µm.
830.7550	Partition coefficient				NA - TGAI is not an organic chemical and is partially or completely soluble water.
830.7840	Water solubility	45458604	AgroFresh	OLD	
830.7950	Vapor pressure	45458603	AgroFresh	OLD	
870.1100	Acute oral toxicity	44464704	AgroFresh	OLD	
870.1200	Acute dermal toxicity	45458604	AgroFresh	OLD	
		44464706	AgroFresh	OLD	
870.1300	Acute inhalation toxicity	45458608	AgroFresh	OLD	
		45609001	AgroFresh	OLD	
870.2400	Eye irritation	45458606	AgroFresh	OLD OLD	
870.2500	Dermal irritation	45458605	AgroFresh	OLD	
870.2600	Dermal sensitization	45458607	AgroFresh	I OLD	Date
Signature	Title		Name and Title Frederick T. Smith, Agent (SciReg, Inc.)		10/2/17



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. Washington, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA	MATRIX			
Date October 2, 2017			EPA Reg No./File Symbol 62097		Page 3 of
Applicant's/Registrant's Name & Ad	ddress		Product		
Fine Agrochemicals Ltd. Hill End House, Whittington Worcester, WR5 2RQ UK			FAL 3100		
Ingredient 1-MCP					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
NA	Hypersensitivity incidents				None
870.3100	90-day oral toxicity waiver		Fine Agrochemicals Ltd.	OWN	Submitted herein
870.3250	90-day dermal toxicity waiver		Fine Agrochemicals Ltd.	OWN	Submitted herein
870.3465	90-day inhalation toxicity	45609001	AgroFresh	OLD	
870.3700	Prenatal developmental toxicity	45458608	AgroFresh	OLD	
870.5100	Gene mutation	45380302	AgroFresh	OLD	
870.5375	In vitro mammalian chromosome aberration	45380304	AgroFresh	OLD	
860.1460	Apple residues	45609002	AgroFresh	OLD	
202-1	Dispersion modeling of air emissions	45317101	AgroFresh	OLD	
850.2100	Avian acute oral toxicity wiaver		Fine Agrochemicals Ltd.	OWN	Submitted herein
850.2200	Avian dietary toxicity waiver		Fine Agrochemicals Ltd.	OWN	Submitted herein
850.1075	Freshwater fish acute toxicity waiver		Fine Agrochemicals Ltd.	OWN	Submitted herein
850.1010	Aquatic freshwater invertebrate acute toxicity waiver		Fine Agrochemicals Ltd.	OWN	Submitted herein
Signature			Name and Title		Date
700-	of the		Frederick T. Smith, Agent (SciReg, Inc.)		10/2/17
EDA Form 9570 25 (0.07) Float	ronic and Paner version available. Submit only Paner version			Agency Inter	nal Use Copy

EPA Form 8570-35 (9-97) Electronic and Paper version available. Submit only Paper version.

Agency Internal Use Copy



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. Washington, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

send the form to this address.				
DA	TA MATRIX			
Date October 2, 2017		EPA Reg No./File Symbol 62097	7_	Page 1 of 3
Applicant's/Registrant's Name & Address		Product		
Fine Agrochemicals Ltd. Hill End House, Whittington Worcester, WR5 2RQ UK		FAL 3100		
Ingredient 1-MCP				
Guideline Reference Number Guideline Study Name	MRID Number	Submitter	Status	Note
		Fine Agrochemicals Ltd.	OWN	Submitted herein
		Fine Agrochemicals Ltd.	OWN	Submitted herein
		Fine Agrochemicals Ltd.	OWN	Submitted herein
		Fine Agrochemicals Ltd.	OWN	Submitted herein
		Fine Agrochemicals Ltd.	OWN	Submitted herein
		Fine Agrochemicals Ltd.	O.WN	Submitted herein
		AgroFresh	OLD	
				NA - Product does r contain combustible liquids.
				NA - Product is not a emulsifiable liquid to be diluted with petroleum solvents: is a solid.
		AgroFresh	OLD	
		AgroFresh	PAY	
				NA - Product is a solid.
		AgroFresh	OLD	
Signature		Name and Title		Date
FORTHO		Frederick T. Smith, Agent (SciReg, Inc.)	10/2/17



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. Washington, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DAT	A MATRIX			
Date October 2, 2017			EPA Reg No./File Symbol 62097-		Page 2 of 3
Applicant's/Registrant's Name & Ad	dress		Product		
Fine Agrochemicals Ltd. Hill End House, Whittington Worcester, WR5 2RQ UK			FAL 3100		
Ingredient 1-MCP					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
					NA - Product is a solid.
			AgroFresh	OLD	
					NA - Product is not water insoluble (>10-g/L) nor is it fibrous with a diameter ≥ 0.1 μm.
					NA - TGAI is not an organic chemical and is partially or completely soluble in water.
			AgroFresh	OLD	
			AgroFresh	OLD	
			AgroFresh	OLD	
			AgroFresh	OLD	
			AgroFresh	OLD	
			AgroFresh	OLD	
			AgroFresh	OLD	
			AgroFresh AgroFresh	OLD OLD	
			AgroFresh	OLD	
Signature			Name and Title		Date
All-	1 Till		Frederick T. Smith, Agent (SciReg, Inc.)		10/2/17



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. Washington, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

send the form to this address.					
	DATA	MATRIX			
Date October 2, 2017			EPA Reg No./File Symbol 62097		Page 3 of
Applicant's/Registrant's Name & Add	dress		Product		
Fine Agrochemicals Ltd. Hill End House, Whittington Worcester, WR5 2RQ UK			FAL 3100		
ngredient 1-MCP					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
					None
			Fine Agrochemicals Ltd.	OWN	Submitted herein
			Fine Agrochemicals Ltd.	OWN	Submitted herein
			AgroFresh	OLD	
			AgroFresh	OLD	
			AgroFresh	OLD	
			AgroFresh	OLD	
			AgroFresh	OLD	
			AgroFresh	OLD	
			Fine Agrochemicals Ltd.	OWN	Submitted herei
			Fine Agrochemicals Ltd.	OWN	Submitted herei
			Fine Agrochemicals Ltd.	OWN	Submitted herei
			Fine Agrochemicals Ltd.	OWN	Submitted herein
ignature	<u> </u>		Name and Title		Date
700	of the		Frederick T. Smith, Agent (SciReg, Inc.)		10/2/17

EPA Form 8570-35 (9-97) Electronic and Paper version available. Submit only Paper version.

Agency Internal Use Copy